Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims

- 1. (Currently Amended) A method for enhancing [[the]] image resolution, wherein the method is applied to [[an]] <u>a high-resolution</u> image data carrier for storing or playing a high-resolution image at least twice the standard image resolution, the method comprising the following steps:
 - a. defining a video-audio data format and a plurality of user data formats on the <u>high-resolution</u> image data carrier;
 - b. decomposing the high-resolution image into a plurality of primary images data of standard image resolution; [[and]]
 - c. encoding primary image data to form a disc playable image data;
 - d_storing one set of the primary image data into the video-audio data format of the <u>high-resolution</u> image data carrier and storing another primary image data set into the plural of user data formats; and
 - e. combining and restoring primary image data from the user data formats into the high-resolution image and playable by a specific playback apparatus;

wherein the specific playback apparatus comprises:

a readout unit to read out the plural user data formats on the highresolution image data carrier; and an image-combining unit to acquire the primary image data at a same position of the user data format to combine and restore the high-resolution image.

- (Original) The method according to claim 1, wherein the image data carrier is a DVD medium with a resolution of 720x480.
- (Original) The method according to claim 1, wherein the image data carrier is a VCD medium with a resolution of 352x240.
- (Original) The method according to claim 1, wherein the image data carrier is an SVCD medium with a resolution of 480x480.
- 5. (Currently Amended) The method according to claim 1, wherein the videoaudio data format in step (a) is a primary viewing angle <u>setting</u> format <u>setting</u> of MPEG2 and the user data format is in a secondary viewing angle setting format.
- 6. (Original) The method according to claim 1, wherein the video-audio data format and the user data format are the video-audio data format and the user data format of MPEG1, respectively.
- (Original) The method according to claim 1, wherein the manner of decomposing high-resolution image in step (b) is: evenly decomposing and distributing

the plural image pixels of the high-resolution image, adjacent along a vertical direction or a horizontal screen on a screen, into corresponding plural pixels of primary image data, wherein the corresponding plural pixels are located at a same pixel position.

8. (Canceled)

- (Original) The method according to claim 8, wherein the image compression technique is MPEG1.
- (Original) The method according to claim 8, wherein the image compression technique is MPEG2.

11. (Canceled)

- 12. (Currently Amended) A method for enhancing the image resolution, wherein the method is applied to [[an]] a high-resolution image data carrier for storing or playing a high-resolution image that is at least twice the standard image resolution, the method comprising the following steps:
- a. setting the <u>high-resolution</u> image data carrier to have a video-audio data format and plural user data format;
- b. decomposing the high-resolution image into plural primary image data of standard image resolution;
 - c. storing the plural primary image data into the user data format;

- d. calculating an average of the pixels at the same positions in the plural primary image data for forming a secondary image data; [fandi]
 - e. encoding the secondary image data to form a disc playable image data;
- f. storing the secondary image data into the video-audio data format of the <u>high-resolution</u> image data carrier; and

combining and restoring secondary image data from the video-audio data formats into the high-resolution image and playable by a specific playback apparatus; wherein the specific playback apparatus comprises:

a readout unit to read out the plural user data formats on the high-resolution image data carrier; and

an image-combining unit to acquire the primary image data at a same

position of the user data format to combine and restore the highresolution image.

- 13. (Original) The method according to claim 12, wherein the image data carrier is a DVD medium with a standard-resolution of 720x480.
- 14. (Original) The method according to claim 12, wherein the image data carrier is a VCD medium with a standard-resolution of 352x240.
- 15. (Original) The method according to claim 12, wherein the image data carrier is an SVCD medium with a standard-resolution of 480x480.

- 16. (Original) The method according to claim 12, wherein the video-audio data format in step (a) is a primary viewing angle format setting of MPEG2 and the user data format is a secondary viewing angle setting.
- 17. (Original) The method according to claim 12, wherein the video-audio data format and user data format are the video-audio data format and user data format of MPEG1, respectively.
- 18. (Original) The method according to claim 12, wherein a manner of decomposing the high-resolution image in step (b) is: evenly decomposing and distributing the plural image pixels in the adjacent vertical and horizontal arrangement of the high-resolution image evenly into the pixels at same positions of the plural primary image data.
 - 19. (Canceled)
- (Original) The method according to claim 19, wherein the image compression method is MPEG1.
 - 21-25. (Canceled)

26. (Currently Amended) An apparatus for encoding picture data to enhance image resolution and storing the high-resolution image at least twice the standard image resolution to a image data carrier, the encoding apparatus comprising at least:

an image-decomposing unit, which reads out the high-resolution image and decompose the high-resolution image into plural primary image data of standard image resolution;

an image operation unit, for calculating an average value of pixels at the same position from plural primary image data for forming secondary image data;

an image-encoding unit utilizing an image compression technique to encode the primary and secondary image data and form a playable image data; and

an image storage unit, storing the plural primary image data into plural user data format of the image data carrier; and storing the secondary image data in a video-audio data format of the image data carrier.

- 27. (Original) The encoding apparatus according to claim 26, wherein the image data carrier is a DVD, VCD or SVCD medium.
- 28. (Original) The encoding apparatus according to claim 26, wherein the user data format is a secondary viewing angle data format of MPEG2 and the video-audio data format is a primary viewing angle data format.

29. (Canceled)

- 30. (Currently Amended) The encoding apparatus according to claim [[29]] <u>26</u>, wherein the image compression technique utilized in image encoding unit is MPEG1 or MPEG2
- 31. (Original) A playback apparatus for playing the resolution enhanced image, which plays a high-resolution image data carrier with at least twice a standard image resolution, the playback apparatus at least comprising: a readout unit to read out the plural user data format on the high-resolution image data carrier; and an image-combining unit to acquire each pixel at a same position of every user data format to combine and restore the high-resolution image.
- (Original) The playback apparatus according to claim 31, wherein the highresolution data carrier is a DVD, VCD or SVCD medium.
- 33. (Original) The playback apparatus according to claim 31, wherein the user data format is a secondary viewing angle data format of MPEG2.
- 34. (Original) The playback apparatus according to claim 31, further comprising: a decoding unit to decode the image data carrier by using image compression technique and forming a playable image signal.
- 35. (Original) The playback apparatus according to claim 34, wherein the image compression technique used in the decoding unit is MPEG1 or MPEG2.